

# DELHI TECHNOLOGICAL UNIVERSITY

*Bawana Road, Delhi - 110 042.*

## DATE SHEET : B.TECH. END SEMESTER EXAMINATIONS

**SECOND SEMESTER**

**Time : 10.00 A.M to 1.00 P.M**

<b>21.05.2013</b> (Tuesday)	<b>AM 111</b>	MATHEMATICS-II (Group A and Group B)
<b>23.05.2013</b> (Thursday)	<b>EN 112</b> <b>HU 102</b>	ENVIRONMENTAL SCIENCE (Group A) COMMUNICATION SKILLS (Group B)
<b>28.05.2013</b> (Tuesday)	<b>AP 113</b>	APPLIED PHYSICS-II (Group A and Group B)
<b>30.05.2013</b> (Thursday)	<b>AP/AC 114</b> <b>AC 104</b>	ENGINEERING MATERIALS (Group A) APPLIED CHEMISTRY (Group B)
<b>01.06.2013</b> (Saturday)	<b>ME 115</b> <b>EE 105</b>	BASIC MECHANICAL ENGINEERING (Group A) ELECTRICAL SCIENCES (Group B)
<b>03.06.2013</b> (Monday)	<b>CO 116</b> <b>IT 106</b>	PROGRAMMING FUNDAMENTALS (Group A) FUNDAMENTALS OF INFORMATION TECHNOLOGY (Group B)

*26<sup>th</sup> April, 2013*

**(Prof. Madhusudan Singh)**

*Controller of Examinations*

# DELHI TECHNOLOGICAL UNIVERSITY

*Bawana Road, Delhi - 110 042.*

## DATE SHEET : B.TECH. END SEMESTER EXAMINATIONS

<b>FOURTH SEMESTER</b>	<b>Time : 10.00 A.M to 1.00 P.M</b>
------------------------	-------------------------------------

<b>20.05.2013 (Monday)</b>	CO/SE 211      Data Base Management Systems EE/EL 211      Linear Integrated Circuits EP 211            Classical and Quantum Mechanics CE 211            Fluid Mechanics EN 211            Waste Water Engineering EC 211            Analog Integrated Circuits AE 211            Heat Transfer & Automotive Air Conditioning ME 211            Thermal Engineering-II PE 211            Engg. Materials & Metallurgy PT 211            Process Equipment Design BT 211            Molecular Biology IT 211            Algorithms, Design and Analysis MC 211            Real Analysis
<b>22.05.2013 (Wednesday)</b>	CO/SE 212      Computer System Organization EL 212            Communication Systems I EE 212            Control System I EP 212            Optics CE 212            Engineering Geology EN 212            Hydrology & Ground Water Engg. EC 212            Digital System Design AE 212            Production Technology ME 212            Fluid Mechanics PE 212            Welding Technology PT 212            Polymer Technology BT 212            Genetics IT 212            Communication Engineering MC 212            Linear Algebra
<b>24.05.2013 (Friday)</b>	CO/SE 213      Operating System Design EE/EL 213      Digital Circuits & Systems EP 213            Signals & Systems CE 213            Design of Structural Elements EN 213            Earth Science, GIS & Remote Sensing EC 213            Electromagnetic Theory AE 213            Mechanics of Solids ME 213            Instrumentation & Control Engg. PE 213            Theory of Machines PT 213            Polymer Processing I BT 213            Microbiology IT 213            Computer System Organization and Architecture MC 213            Digital Logic Design

<b>27.05.2013 (Monday)</b>	CO/SE 214      Algorithm Design and Analysis EL 214            Power System-II EE 214            Power System I EP 214            Microprocessor & Interfacing CE 214            Surveying II EN 214            Elements of Structural Analysis EC 214            Communication Systems AE-214            Alternative Fuels & Energy Systems ME 214            Kinematics of Machines PE 214            Mechanics of Solids PT 214            Polymer Testing & Specifications BT 214            Enzymology and Enzyme Technology IT 214            Software Engineering MC 214            Object Oriented Programming
<b>29.05.2013 (Wednesday)</b>	CO/SE 215      Software Engineering EE/EL 215      Electrical Machines -II EP 215            Computational Methods CE/EN 215      Fundamentals of Mechanical Engg. EC 215            Computer Architecture AE 215            IC Engines ME 215            Principle of Manufacturing Systems PE 215            Thermal System II PT 215            Heat Transfer BT 215            Data Structure & Algorithms IT 215            Data Base Management Systems MC 215            Scientific Computing
<b>31.05.2013 (Friday)</b>	SE 216            Introduction to Telecommunication EE/EL 216      Electromagnetic Field Theory EP 216            Condensed Matter Physics CE 216            Structural Analysis I CO/EC /PE/EN /PT/ IT/BT 216      Engineering Economics AE 216            Theory of Machines ME 216            Production & Operations Management I MC216            Computer Organisation & Architecture

26<sup>th</sup> April, 2013

**(Prof. Madhusudan Singh)**  
*Controller of Examinations*

# DELHI TECHNOLOGICAL UNIVERSITY

Bawana Road, Delhi - 110 042.

## DATE SHEET : B.TECH. END SEMESTER EXAMINATIONS

SIXTH SEMESTER

Time : 2.00 P.M to 5.00 P.M

<b>21.05.2013</b> <b>(Tuesday)</b>	CO 311	Mobile Computing	<b>30.05.2013</b> <b>(Thursday)</b>	PT 313	Mass Transfer
	SE 311	Software Testing & Validation		BT 313	Fundamentals of Biochemical Engineering
	EE/EL 311	Electrical Drives		IT 313	Artificial Intelligence
	EP 311	Instrumentation and Control		CO 314	Information & Network Security
	CE 311	Design of Steel Structures		SE 314	Artificial Intelligence
	EN 311	Solid Waste Management		EL 314	Communication Systems II
	EC 311	Microwave Engineering		EE 314	Instrumentation
	AE 311	Design of Machine Elements		EP 314	Microwave Engineering
	ME 311	Heat & Mass Transfer		CE 314	Transportation Engg. I
	PE 311	Metal Cutting & Tool Design		EN 314	Water Engg. Design & Applications
	PT 311	Chemical Reaction Engineering		EC 314	Computer Communication Networks
	BT 311	Plant Biotechnology		AE 314	Vehicle Maintenance & Tribology
	IT 311	Software Quality and Testing		ME 314	Power Plant Engineering
	<b>23.05.2013</b> <b>(Thursday)</b>	CO/SE 312		Compiler Design	PE 314
EE/EL 312		Electrical Machines III	PT 314	Polymer Product Design	
EP 312		Fiber Optics & Optical Communication	BT 314	Data base Management Systems	
CE 312		Environmental Engg. II	IT 314	Digital Signal Processing	
EN 312		Air & Noise Pollution Control	CO/SE 315	Advanced Computer Architecture	
EC 312		VLSI Design	EL 315	Computer Architecture	
AE 312		Turbo Machinery & Gas Dynamics	EE 315	Power Electronic Applications to Power System	
ME 312		Refrigeration & Airconditioning	EP 315	Fabrication and Characterization of Nanostructures	
PE 312		Metrology	CE 315	Estimation, Costing & Work Procedures	
PT 312		Packaging Technology	EN 315	Project Management	
BT 312		Animal Biotechnology	EC 315	Embedded Systems	
IT 312		RF Engineering	AE 315	Power Units & Transmission	
<b>28.05.2013</b> <b>(Tuesday)</b>		CO 313	Web Technology & Java Programming	ME 315	Production & Operation Management Ii
		SE 313	Computer Graphics	PE 315	Mechatronics
	EL 313	Microcontroller and Embedded System	PT 315	Special Polymer and Elastomers	
	EE 313	Power System Operation & Control	BT 315	Genomics & Proteomics	
	EP 313	Quantum Information and Computing	IT 315	Financial and Organization Management	
	CE 313	Geotechnical Engg. II			
	EN 313	Global Warming & Climate Change			
	EC 313	Control Systems			
	AE 313	Production and Operations Management - I			
	ME 313	Machine Design I			
	PE 313	Industrial Engineering			

26<sup>th</sup> April, 2013

**(Prof. Madhusudan Singh)**  
*Controller of Examinations*

# DELHI TECHNOLOGICAL UNIVERSITY

*Bawana Road, Delhi - 110 042.*

## DATE SHEET : B.TECH. END SEMESTER EXAMINATIONS

**EIGHTH SEMESTER**

**Time : 2.00 P.M to 5.00 P.M**

**20.05.2013**  
**(Monday)**

SE-411 Data Ware Housing and Mining  
EL-411 Utilization of Electrical Energy  
AE-411 Vehicle Safety Engineering  
EP-411 VLSI and FPGA Design

**22.05.2013**  
**(Wednesday)**

SE-412-7 Component Based Technology  
EL-412-4 Power System Operation and Control  
AE-412-8 Green Energy Technology  
EP 412-1 Introduction to Spintronics  
EP-412-5 Robotics Engineering

**24.05.2013**  
**(Friday)**

SE 413-1 Network & Information Security  
EL-413-5 Computer Control of Processes  
EL 413-10 VLSI Design  
AE-413-2 Elastic & Plastic Behaviour of Engg. Materials  
EP-413-1 Principles of Nuclear Engineering

*26<sup>th</sup> April, 2013*

**(Prof. Madhusudan Singh)**  
*Controller of Examinations*

